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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

OfficeAction27074@oliff.com jarmstrong@oliff.com

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WHIC - Exter after - If NC - Failu Any I	ORTENED STATUTORY PERIOD FOR RECHEVER IS LONGER, FROM THE MAILIN rasions of time may be available under the provisions of 37 CF SIX (6) MONTHS from the mailing date of this communication or period for reply is specified above, the maximum statutory per to reply within the set or extended period for reply will, by see the period for reply will, by see the part of the period for reply will, by see the part of the period for reply will, by see the part of the period for reply will, by see the part of the period for reply will, by see the part of the period for reply will, by see the part of the period for reply will, by see the period for reply will be pe	G DATE OF THE FR 1.136(a). In no even. In. eriod will apply and westatute, cause the app	HIS COMMUNICATION ent, however, may a reply be tir ill expire SIX (6) MONTHS from lication to become ABANDONE	N. nely filed the mailing date of this D (35 U.S.C. § 133).	•	
Status						
	Responsive to communication(s) filed on 2 This action is FINAL . 2b) Since this application is in condition for all closed in accordance with the practice unc	This action is r owance except	for formal matters, pro		ne merits is	
Dispositi	on of Claims					
5)□ 6)⊠ 7)□ 8)□ Applicati 9)□ 10)⊠	Claim(s) 1-22 is/are pending in the applica 4a) Of the above claim(s) is/are with Claim(s) is/are allowed. Claim(s) 1-22 is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restriction and on Papers The specification is objected to by the Example drawing(s) filed on 01 June 2004 is/are Applicant may not request that any objection to Replacement drawing sheet(s) including the contents.	ndrawn from condrawn from condition relection relection relection relection relection is requirection is require	equirement. ed or b) objected to be held in abeyance. See ed if the drawing(s) is ob	e 37 CFR 1.85(a). jected to. See 37 C	DFR 1.121(d).	
•	The oath or declaration is objected to by th	ie Examiner. No	ote the attached Office	Action or form P	10-152.	
Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some column None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.						
2) Notic 3) Inform	t(s) e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-948 mation Disclosure Statement(s) (PTO/SB/08) r No(s)/Mail Date <u>06/01/2004</u> .	3)	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal F 6) Other:	ate		

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DETAILED ACTION

Response to Amendment

1. Applicant's amendment field 11/12/2008 has been entered. Claims 1 and 8 have been amended. Clams 1-22 are still pending, with claims, 1, 8 and 15 being an independent.

Response to Arguments

2. Applicant's arguments field 11/12/2008 have been respectfully considered, but they are not persuasive. Examiner disagreed with applicant arguments, in claims 1 and 8, claim limitations, "background intensity level based on substantially all of the pixels of the image and a pixel classification based on substantially all of the pixels of the image." Because Applicant's admitted prior art discloses background intensity level based on substantially all of the pixels of the image (conventionally background detection is performed by sampling pixel values either with a sub-region of the document or across the whole document (i.e., being based on substantially all of the pixel values (intensity level) of the image (see paragraph [0012]) and Lin discloses a pixel classification based on substantially all of the pixels of the image (see item 46, fig. 7 classification means and paragraph [0057] the statistics are examined in an attempt to classify each window. Windows that appear to contain primarily a single type of image data are classified according to their dominant image types and substantially referred to pixels size or pixel amount). Examiner disagreed with applicant's argument with claim 15 for above similar or identical reasons. Please see list of references by examiner.

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Claim Rejections - 35 USC § 103

3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1-22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Lin et al., "Lin" (U.S. Publication number 2002/0076103 A1) in view Applicant's admitted prior art" background section".

Regarding claims 1 and 8, *Lin discloses* a pixel classification method and apparatus (see item 46, fig.7, classification means), comprising:

determining a background intensity level of an image (see paragraph [0041], the output of the block based segmentation module 200 preferably is a three-layered mixed raster content file. Preferably, these layers represent background, foreground and [0047] and [0052] the image data comprises multiple scanlines of pixel image data, each scanline typically including intensity information for each pixel within the scanline. Typical image types include graphics, text, low-frequency halftone, high-frequency halftone, contone, etc).

classifying a pixel of the image (see item 46, fig. 7 classification means and paragraph [0057] the statistics are examined in an attempt to classify each window. Windows that appear to contain primarily a single type of image data are classified according to their dominant image types); and

confirming the classification of the pixel based on the determined background intensity level of the image by comparing the intensity of the pixel with the determined background intensity level (see paragraph [0053], each pixel is examined and preliminary determination is made as to the image type of the pixel. In addition, the intensity of each pixel is compared to the intensity of its surrounding neighboring pixels. A judgment is made as to whether the intensity of the pixel under examination is significantly different than the intensity of the surrounding pixels);

determining if reclassification is required; and reclassifying the pixel when reclassification is required (see paragraph [0054] and [0059] pixel is within a window that was classified as "mixed" during the first pass, micro-detection, macro-detection and windowing steps performed during the second pass are used to assign an image type to the pixel).

Lin does not disclose the background intensity level being based on substantially all of the pixels of the image. However, Applicant's admitted prior art discloses conventionally background detection is performed by sampling pixel values either with a sub-region of the document or across the whole document (i.e., being based on substantially all of the pixel values (intensity level) of the image (see paragraph [0012])

It would have been obvious to ordinary skill in the art at the time when the invention was made to use Applicant's admitted prior art teachings to modify Lin's method by detecting the background based on substantially all of the pixels' intensity level of the image in order to more accurately reproduce the image, [Applicant's admitted prior art see paragraph [0009] lines 6-10].

Regarding claim 2, *Lin discloses* the pixel classification method of claim 1, wherein the determining step comprises determining a white point of the image (see paragraph [0071] like wise, a common type of image is text of different colors on a white background), and Applicants admitted prior art further discloses determining at least one characteristic (background of substantially all of the pixel values of the image (see paragraph [0012] conventionally, background detection is performed by sampling pixel values either within a sub-region of document (typically, the leading edge) or across the whole document) and combined method of Lin and Applicant's admitted prior art determining a white point of the image based on at least one characteristic of substantially all of the pixels of the image).

Regarding claim 3, *Lin discloses* the pixel classification method of claim 2, wherein the checking confirming step comprises comparing the intensity of the pixel with an intensity of the white point of the image (see paragraph [0052], [0053] and [0071] likewise, a common type image is text of different colors on a white background). Regarding claim 4, *Lin further discloses the pixel classification method of claim 3, further comprising wherein the reclassifying step includes reclassifying the pixel as background when the pixel is classified as a class eligible to be reclassified and the intensity of the pixel is not less than the intensity of the white point of the image (see paragraph [0054], [0059] and [0071], likewise, a common type of image is text of different colors on a white back ground).*

Regarding claim 5, *Lin discloses* the pixel classification method of claim 3, further comprising wherein the reclassifying step includes reclassifying the pixel as one of

smooth contone and an equivalent class when the pixel is classified as background and the intensity of the pixel is less than the intensity of the white point of the image (see paragraph [0052], [0054], [0059] and [0071], likewise, a common type of image is text of different colors on a white back ground).

Regarding claim 6, *Lin discloses* the pixel classification method of claim 1, wherein the identifies identifying a spread of intensity levels of the pixels of the image and determining step comprises determining an intensity level of a majority of the pixels (see paragraph [0053] and [0056] statistics are gathered and calculated for each of the window. The statistics are based on the intensity and macro-detection results for each of the pixels within a window),

Applicants admitted prior art further discloses sampling pixel values either within a sub-region (as disclosed by Lin) or across the whole document image [paragraph [0012] and the combined method of Lin and Applicant's admitted prior art is using the intensity level of substantially all pixels of the document.

Regarding claim 7, *Lin discloses* the pixel classification method of claim 4, wherein the pixel is classified as smooth contone (see paragraph [0052] the image data comprises multiple typically including intensity information for each pixel within the scanline. Typical image types include graphics, text, low-frequency halftone, high-frequency halftone, contone, etc and paragraph [0057]).

Regarding claim 9, *Lin discloses* the pixel classification apparatus of claim 8, wherein the background intensity level determining module determines a white point of the image (see paragraph [0041] the output of the block based segmentation module

200 preferably is a three-layered mixed raster content file. Preferably, these layers represent background, foreground and selectors fields and paragraph [0052] intensity and paragraph [0071] Likewise, a common type of image is text of different colors on a white background) and Applicant admitted prior art further discloses based on a characteristic of substantially all of the pixels of the image (see paragraph [0012] conventionally, background detection is performed by sampling pixel values either within a sub-region of document (typically, the leading edge) or across the whole document).

Regarding claim 10, *Lin discloses* the pixel classification apparatus of claim 9, wherein the image processing module cheeks confirms the classification of the pixel by comparing the intensity of the pixel with the intensity of the white point of the image (see paragraph [0053], In addition, the intensity of each pixel is compared to the intensity of its surrounding neighboring pixels. A judgment is made as to whether the intensity of the pixel under examination is significantly different than the intensity of the surrounding pixels and paragraph [0071] likewise, a common type of image is text of different colors on a white background).

Regarding claim 11, *Lin discloses* the pixel classification apparatus of claim 10, wherein when a pixel is classified as a class eligible to be reclassified and the intensity of the pixel is not less than the intensity of the white point of the image, the pixel is reclassified as background (see paragraph [0052], [0053], [0054] and [0071], *Likewise, a common type of image is text of different colors on a white background*).

Regarding claim 12, *Lin discloses* the pixel classification apparatus of claim 10, wherein when a pixel is classified as background and the intensity of the pixel is less than the intensity of the white point of the image, the pixel is reclassified as smooth contone (see paragraph [0052], [0053], [0054] and [0059] pixel is within a window that was classified as "mixed" during the first pass, the micro-detection, macro-detection and windowing steps performed during the second pass are used to assign an image type to pixel).

Regarding claim 13 refer to claim 6 rejection.

Regarding claim 14, *Lin discloses* the pixel classification apparatus of claim 11, wherein the pixel is classified as one of smooth contone and an equivalent class (see paragraph [0053] and [0057] the image data comprises multiple scanlines of pixel image data, each scanline typically including intensity information for each pixel within the scanline. Typical image types include graphics, text, low-frequency halftone, high-frequency halftone, contone, etc).

Regarding claim 15, *Lin discloses* an image processing method, comprising: determining a background intensity level of an image (see paragraph [0041], the output of the block based segmentation module 200 preferably is a three-layered mixed raster content file. Preferably, these layers represent background, foreground and [0047] and [0052] the image data comprises multiple scanlines of pixel image data, each scanline typically including intensity information for each pixel within the scanline. Typical image types include graphics, text, low-frequency halftone, high-frequency halftone, contone, etc); classifying a pixel of the image (see item 46, fig. 7 classification means and

paragraph [0057] the statistics are examined in an attempt to classify each window. Windows that appear to contain primarily a single type of image data are classified according to their dominant image types); and without adjusting an intensity of the pixel (see items 306 and 308, fig. 5,, reduced resolution is not reducing pixel intensity, reducing resolution by definition is reducing the number of pixel in image and not the pixel values);

checking the classification of at least a portion of the pixels of the image based on the determined background intensity level of the image (see paragraph [0053], each pixel is examined and preliminary determination is made as to the image type of the pixel. In addition, the intensity of each pixel is compared to the intensity of its surrounding neighboring pixels. A judgment is made as to whether the intensity of the pixel under examination is significantly different than the intensity of the surrounding pixels);

reclassifying pixels based on results of the checking step (see paragraph [0054] and [0059] if a pixel is within a window that was classified as "mixed" during the first pass, micro-detection, macro-detection and windowing steps performed during the second pass are used to assign an image type to the pixel); and processing image data of the pixels of the image based on the classification of the pixel (see paragraph [0063] the page segmentation and classification means 40 may also include image processing means 48 for processing the image data after each of the pixels has been labeled with an image type and as belonging to a particular window).

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Lin does not disclose the background level being based on substantially all of the pixels of the image. However, Applicant's admitted prior art discloses conventionally background detection is performed by sampling pixel values either with a sub-region of the document or across the whole document (i.e., being based on substantially all of the pixel values (intensity level) of the image (see paragraph [0012]).

It would have been obvious to ordinary skill in the art at the time when the invention was made to use Applicant's admitted prior art teachings to modify Lin's method by detecting the background based on substantially all of the pixels' intensity level of the image in order to more accurately reproduce the image, [Applicant's admitted prior art see paragraph [0009] lines 6-10].

Regarding claim 16, *Lin discloses* the image processing method of claim 15, further comprising storing a label associated with each of the pixels, wherein the label of each of the pixels is based on results of the classification step and the checking step for the pixel (see paragraph [0063] and [0064] classification means 40 may also include image processing means 48 for processing the image data after each of the pixels has been labeled with an image type and the image data obtaining means 36 could include a scanner or device for reading a stored image from a memory. The device might also include image data generation means 38 for generating image data to be segmented and classified by the two pass method)),

Applicants admitted prior art further discloses sampling pixel values either within a sub-region (as disclosed by Lin) or across the whole document image {paragraph [0012]

and the combined method of Lin and Applicant's admitted prior art is using substantially all pixels of the document.

Regarding claim 17, *Lin discloses* the image processing method of claim 15, wherein classifying a pixel of the image comprises classifying the pixel as one of smooth contone, rough contone, text, background, graphics and halftone (see paragraph [0052] and [0057] the image data comprises multiple scanlines of pixel image data, each scanline typically including intensity information for each pixel within the scanline. Typical image types include graphics, text, low-frequency halftone, high-frequency halftone, contone, etc).

Regarding claim 18, refer to claim 2 rejection.

Regarding claim 19, *Lin discloses* the image processing method of claim 18, wherein the checking step comprises comparing an intensity of the pixel with an intensity of the white point of the image (see paragraph [0053] each pixel is examined and preliminary determination is made as to the image type of the pixel. In addition, the intensity of its surrounding neighboring pixels. A judgment is made as to whether the intensity of the pixel under examination is significantly different than the intensity of the surrounding pixels and [0071], likewise, a common type of image is text of different colors on a white background).

Regarding claim 20, *Lin discloses* the image processing method of claim 19, wherein when the pixel is classified as smooth contone and the intensity of the pixel is not less than the intensity of the white point of the image, the pixel is reclassified as background (see paragraph [0052], [054] and [0057] the statistics are examined in an

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attempt to classify each window. Windows that appear to contain primarily a single type of image data are classified according to their dominant image types. Windows that contain more than one type of image are classified as "mixed").

Regarding claim 21, *Lin discloses* the image processing method of claim 19, wherein when the pixel is classified as background and the intensity of the pixel is less than the intensity of the white point of the image, the pixel is reclassified as smooth contone (see paragraph [0052], [054] and [0057] the statistics are examined in an attempt to classify each window. Windows that appear to contain primarily a single type of image data are classified according to their dominant image types. Windows that contain more than one type of image are classified as "mixed").

Regarding claim 22, Applicant's admitted prior art further discloses the image processing method of claim 15, wherein the portion of the pixels comprises substantially all of the pixels of the image (see paragraph [0012] conventionally, background detection is performed by sampling pixel values either within a sub-region of document (typically, the leading edge) or across the whole document).

Conclusion

5. Any inquiry concerning this communication or earlier communications from the examiner should be directed to AKLILU k. WOLDEMARIAM whose telephone number is (571)270-3247. The examiner can normally be reached on Monday-Thursday 6:30 a.m-5:00 p.m EST.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Samir Ahmed can be reached on 571-272-7413. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Samir Ahmed Examiner Art Unit 2624

/A. k. W./ Examiner, Art Unit 2624 02/01/2009

/Brian Q Le/ Primary Examiner, Art Unit 2624